



Job offer for researchers, research technicians or research support officers under Chapter 6 allocation

Job offer

Title

86/2022 - Research support officer in gravitational physics

Main researcher

Name: Alicia Magdalena

Last name 1: Sintes

Last name 2: Olives

Department: Department of Physics

Contract details

Job description

The main functions undertaken by the research support officer are as follows:

- Technical and economic management of complementary plans in the area of Astrophysics and High Energy Physics;
- assist in the acquisition of scientific equipment;
- maintenance of the computational structure;
- help in obtaining external computational resources such as PRACE or RES;
- technical support for the creation of the astrophysics laboratory;
- provide support in scientific events, seminars and outreach activities;
- content production for web pages, social networks and their maintenance;
- production of promotional material;
- help in the application, management and economic justification of research projects;
- assist in the application for accreditations;
- maintenance of CVs of researchers in databases;
- data collection;
- generation of reports.

Category: R1 - Graduate / Engineer / Architect

Qualification: Bachelor's degree or equivalent

Field of research: Management Sciences

Subarea of research: -

Contract type details

Type of contract: Fixed-term

Full/Part-time: Full-time



Hours per week: 37,5

Work schedule: Flexible

Application submission deadline

From Monday, December 05, 2022 until Tuesday, December 20, 2022

Planned start date: Wednesday, February 15, 2023

Planned end date of the tasks subject to the contract: Wednesday, February 14, 2024

Research project / Agreement

Type of activity: Other research funding

Funding body: Govern de les Illes Balears

Call: Subvenció directa per part de l'Administració de la Comunitat Autònoma de les Illes Balears a favor de la Universitat de les Illes Balears (UIB) per finançar despeses derivades del projecte de l'àrea d'Astrofísica i física d'altres energies 'Tecnologies avançades per a l'exploració de l'univers i els seus components' en el marc del Pla de Recuperació, Transformació i Resiliència, denominat 'Reforma institucional i enfortiment de les capacitats del sistema nacional de Ciència, Tecnologia i Innovació' -- PRTR

Programme: Sense especificar

Reference number / Official code: -

Number of positions available: 1

Candidate requirements

Skills/Qualifications

Graduate or equivalent, preferably holding a science qualification in physics or similar

Specific requirements

Particular consideration will be given to candidates with an expertise in the following topics: research project management experience; specific training in research project management; office automation skills; advanced knowledge of English; outreach experience.

Language requirements

English level required: B2

Experience required: -

Prior experience

-

Additional information

Monthly salary and benefits: 1.600,00 €

Selection process

In accordance with article 8 of the REGULATORY AGREEMENT 145140 of 15th June 2022 that approves the



regulation governing the recruitment of research staff under chapter 6 allocation of the university budget, as well as technical or operational research staff.

Eligibility criteria:

- Curricular merits in the field (max. 40 points).
- Qualifications in the specialist area (max. 20 points), other (max. 5 points).
- Video curriculum and, if applicable, personal interview (max. 20 points).
- Experience in the field (max. 15 points). E.g.: > 3 years (10 points), < 3 years (5 points).
- Other merits (max. +5 points). E.g.: recommendation letters.

Eligibility threshold: 60 points

Selection comitee

- i. The relevant Pro-Vice-Chancellor for research (or delegated representative) as chair.
- ii. The supervisor (or delegated representative).
- iii. The members of the Research Area Assessment Committee (CARAI).
- iv. One or more expert members in the topic pertaining to the recruitment and chosen by the chair of the committee, where applicable.
- v. The head of the FORHU (or delegated representative), as secretary, who may speak but not vote.

Additional comments

-

Resolution of the Minister of Fons Europeus, Universitat i Cultura granting a direct subsidy by the Administration of the Autonomous Community of the Balearic Islands in favor of the Universitat de les Illes Balears (UIB) to finance expenses derived from the project in the area of Astrophysics and high energy physics. Advanced technologies for the exploration of the universe and its components within the framework of the Recovery, Transformation and Resilience Plan, called Institutional Reform and strengthening of the capacities of the national Science, Technology and Innovation system.

